Form	PTO	/SR	/08B

3/17 MA	-	··			Complete if Known				
					Application	Number	10/523,128		
INFORMATION DISCLOSURE			Filing Date	January 21, 2005					
			CLOSURE	First Name	d Inventor	Eng Boon LAW			
STAT	TEME	NT BY	AP	PLICANT	Group Art	Group Art Unit 2626			
			•		Examiner N	lame	LENNOX, Natalie	±.1*±	
Sheet	1		of	1	Attorney D	ocket	186232/US/ENB (461124-9	98)	
		O	THER	PRIOR ART - NON	PATENT LIT	ERATURE D	OCUMENTS		
Examiner Initials*	Cite			·			en appropriate), title of the item (book,	T ²	
		Publishi	ng Co	ompany Inc., Red	dwood City	, CA USA	(1995) pp. 46-53.		
		GAROFOLO, J., et al., "THE DARPA TIMIT Acoustic-Phonetic Continuous Speech Corpus," NIST Speech Disc CD1-1.1, (October 1990) pp. 342.							
	 	LEVENSTEIN, V. I., "Binary Codes Capable of Correcting Deletions,							
		Insertions, and Reversals," Soviet Physics-Doklady, Vol. 10, No. 9, (February 1966) pp707-710.							
		MITCHELL, T. M., " <i>Machine Learning</i> ," Chapter 7. Computational Learning Theory, McGraw-Hill, Boston, MA USA (1997) pp. 201-227.							
		RABINER, L. R., et al., "Fundamentals of Speech Recognition," Chapter 2. The Speech Signal: Production, Perception, and Acoustic-Phonetic Characterization, Prentice Hall, Englewood Cliffs, New Jersey USA (1993) pp. 11-37.							
		RYAN, (1996) p		•	ssion Metho	ods," John `	Wiley and Sons, Inc.		
		-							
								•	
Examiner Signature		/Nata	lie Lei	nnox/		Date Considered	04/28/2008		

4852-2371-6610\1